Louisiana Office of Public Health Laboratories	
Test Name	Confirmation of a Pure Isolate of Streptococcus pneumoniae
PHL Location	Office of Public Health Laboratory Baton Rouge
CPT Code	87077
Synonyms	Streptococcus pneumoniae culture, Pneumococcus culture, Pneumonia
Brief Description of Test	Confirmatory test for <i>Streptococcus pneumoniae</i> .
Possible Results	Streptococcus pneumoniae
Reference Range	N/A
Specimen Type	Pure viable isolate of <i>Streptococcus pneumoniae</i> from sterile body sites. <i>Streptococcus pneumoniae</i> isolated from non-sterile body site will not be accepted for testing.
Specimen Container(s):	Agar slant in screw cap tube that will support growth of the organism. Specimens must be labeled with two patient identifiers which match the identifiers on the lab submission form.
Minimum volume accepted:	N/A
Collection Instructions	N/A
Storage and Transport Instructions	Specimens can be maintained at ambient temperatures or refrigerated temperatures (2°C to 37°C) to protect viability. Do not freeze or ship frozen. The specimen should be received in the State Lab as soon as possible after the original collection date to allow for prompt epidemiological investigation.
Causes for Rejection	 Leaking or broken container. The Lab form 93 is missing required information. No Lab form 93 received with specimen. Mislabeled or Unlabeled specimen
Limitations of the Procedure	Culture submitted must be pure and viable.

Interfering Substances	N/A
References	Manual of Clinical Microbiology 10 th Edition
Additional Information	 Use Lab Form 93 and supply the following information: Patient's first and last name Second Unique Identifier Gender Date of birth Date specimen was collected Source of specimen Test requested Submitter's name, address, telephone number, fax number and contact person
Release Date	11/2015

Warning: If you have printed a copy of this information please be advised that the Louisiana Office of Public Health Laboratories website and methods are updated on a regular basis. Please check the on-line version of this document to ensure you are relying on the most recent release.

LO.FM.GEN.043 V2 3/8/2016